Claims

The following is a copy of Applicant's claims that identifies language being added with underlining ("____") and language being deleted with strikethrough ("-____") or brackets ("[[]]"), as is applicable:

 (Currently amended) A method for collecting data regarding network service operation, the method comprising:

a client sending a request to a network service;

intercepting a-message the request sent by a the client and directed to a the network service;

storing in a session timing profile information about the message request including a name of the client, a name of the network service, and a request sent time identifying when the request was sent by the client; and

transmitting the message request to a destination the network service.

- (Currently amended) The method of claim 1, wherein intercepting a
 message sent by a client the request comprises intercepting a message request sent by
 a network service acting in the capacity of a client.
- (Currently amended) The method of claim 1, wherein intercepting a
 message request comprises intercepting a message request using a message handler
 that is separate from and called by the client.

- (Currently amended) The method of claim 4 3, wherein storing information about the message <u>request</u> comprises storing information about the message <u>request</u> using the message handler that is called by the client.
- 5. (Currently amended) The method of claim 4, wherein storing information about the message request further comprises storing information about at least one of a session identification, a source name of the sender of the message, a message type, a destination name of the intended recipient, a request sent time, and substance of the message request.
- 6. (Currently amended) The method of claim 1, further comprising interjecting instrumentation information into the message request prior to transmitting the message request to the destination network service, the instrumentation information including a session identification.
- (Currently amended) The method of claim 6, wherein interjecting instrumentation information comprises interjecting instrumentation information using a message handler that is separate from and called by the client.
- (Currently amended) The method of claim 7, wherein interjecting instrumentation information comprises adding instrumentation information to a header of the message request.

- 9. (Currently amended) The method of claim 7, wherein interjecting instrumentation information <u>further</u> comprises interjecting at least one of a-session identification, a source name of the sender of the message <u>client</u>, a message type, a destination name of the intended recipient network service, and a request sent time.
- 10. (Currently amended) The method of claim 1, further comprising receiving a response from the destination network service and storing data regarding the response in the session timing profile.
- 11. (Currently amended) The method of claim 10, wherein storing data regarding the response comprises storing data using a message handler that is separate from and called by the client.
- 12. (Currently amended) The method of claim 10, wherein storing data regarding the response comprises storing in the session timing profile at least one of a session identification, a source name of the sender of the message network service, a message-type, a destination name of the intended-recipient client, a request-received time, a response-sent time, and a response received time identifying when the response was received.

 (Currently amended) A method for collecting data regarding network service operation, the method comprisina;

receiving a request from a client;

intercepting a message request sent by a <u>client to a</u> network service and <u>directed</u> to the client:

storing in a session timing profile information about the message request including a name of the client, a name of the network service, and a request received time identifying when the request was received; and

transmitting the message request to the client network service.

- 14. (Currently amended) The method of claim 13, wherein intercepting a message comprises intercepting a message using a message handler that is <u>separate</u> from and called by the network service and wherein storing information about the message comprises storing information about the message using the message handler.
- 15. (Currently amended) The method of claim 14, wherein storing information about the message request further comprises storing information about at least one of a session identification, a source name of the sender of the message, a message type, a destination name of the intended recipient, a request received time, a response sent time, and substance of the message.

16-24. (Canceled)

25. (Currently amended) A message handler-stered-en-a computer-readable medium that stores a message handler, the handler comprising:

logic configured to intercept messages sent by a client and directed to a network service:

logic configured to store in a session timing profile information about the message including a name of the client, a name of the network service, and a request sent time identifying when the request was sent by the client; and

logic configured to transmit the message to a the network service.

- 26. (Currently amended) The message handler computer-readable medium of claim 25, wherein the logic configured to store information about the message comprises logic configured to store information about at least one of a session identification, a source name of the sender of the message, a message type, a destination name of the intended recipient, a request sent time, and substance of the message.
- (Currently amended) The message handler computer-readable medium of claim 25, further comprising logic configured to interject instrumentation information into the message including a session identification.

- 28. (Currently amended) The message handler computer-readable medium of claim 27, wherein the logic configured to interject instrumentation information comprises logic configured to interject at least one of a-session-identification, a source name of the sender-of the message client, a message type, a destination name of the intended-recipient network service, and a request sent time.
- 29. (Currently amended) The message-handler computer-readable medium of claim 25, further comprising logic configured to receive a response from the destination network service and logic configured to store in the session timing profile data regarding the response, the data regarding the response comprising at-least-one of a session identification, a source name of the sender of the message network service, a message type, a destination name of the intended recipient client, a request received time, a response sent-time, and a response received time identifying when the response was received.
- (Currently amended) The message handler computer-readable medium
 of claim 25, wherein the message handler is a simple_object access protocol (SOAP)
 message handler.

- 31. (Currently amended) A messaging system, comprising:
- a <u>first</u> network service comprising an application program interface (API) that is configured to call a message handler; and

a message handler that is called by the API, the message handler being configured to intercept requests sent by the <u>first</u> network service and directed to a supporting <u>second</u> network service, to store <u>in a session timing profile</u> information about the request <u>including a name of the first network service</u>, a name of the second network <u>service</u>, and a request sent time identifying when the request was sent by the first <u>network service</u>, to interject information into the request <u>including a session</u> identification, to transmit the message to the <u>supporting second</u> network service, to receive a response from the <u>supporting second</u> network service, and to store <u>in the session timing profile</u> information about the response <u>including a name of the second network service</u>, a name of the first network service, and a response received time identifying when the response was received.

32. (Currently amended) The system of claim 31, wherein the message handler is <u>further</u> configured to, in regard to the request, store <u>in the session timing profile</u> information about at least one of a-session identification, a source name of the sender of the message, a message type, a destination name of the intended recipient, a request sent time, and substance of the message.

- 33. (Currently amended) The system of claim 31, wherein the message handler is <u>further</u> configured to, in regard to the response, store <u>in the session timing profile</u> information about a session identification, a source name of the sender of the message, a message type, a destination name of the intended recipient, a request received time, a response sent time, and a response received time.
- 34. (Original) The system of claim 31, wherein the message handler is a simple object access protocol (SOAP) message handler.